AMENDMENTS TO THE CLAIMS

Claims 1-29 (Canceled)

30. (New) An electronic part which includes a substrate, a comb-type electrode that is disposed on an upper surface of the substrate, and a protective film that covers the comb-type electrode and has an uneven shape at a top surface thereof,

characterized in that if a height from the surface of the substrate which is in contact with the protective film to a top part of a convex portion of the protective film is t, a height from the surface of the substrate which is in contact with the protective film to a bottom part of a concave portion of the protective film is t1, a height (t-t1) from the top part of the convex portion of the protective film to the bottom part of the concave portion of the protective film is t2, a pitch width of one pitch in the uneven shape of the protective film is L, a width of one pitch of the convex portion of an unevenness in the uneven shape of the protective film is L1, a width of one pitch of the concave portion is L2, a pitch width of one pitch of the comb-type electrode is p, a width of one of electrode fingers which form the comb-type electrode is p1, a width between the electrode fingers is p2, and a film thickness of the comb-type electrode is h, that satisfies,

t2≦h

(herein, correlations of L = p, p1+p2=p, L1+L2=L, $L1 \le p1$ and $L2 \ge p2$ are satisfied).

31. (New) The electronic part according to claim 30, characterized in that in the comb-type electrode which is disposed on the substrate, a correlation between the film thickness h of the comb-type electrode and the pitch width p of one pitch of the comb-type electrode is,

$$0.05 \leq h/(2 \times p).$$

32. (New) An electronic part which includes a substrate, a comb-type electrode that is disposed on an upper surface of the substrate, and a protective film that covers the comb-type electrode and has an uneven shape at a top surface thereof,

characterized in that if a height from the surface of the substrate which is in contact with the protective film to a top part of a convex portion of the protective film is t, a height from the surface of the substrate which is in contact with the protective film to a bottom part of a concave

portion of the protective film is t1, a height (t-t1) from the top part of the convex portion of the protective film to the bottom part of the concave portion of the protective film is t2, a pitch width of one pitch in the uneven shape of the protective film is L, a width of one pitch of the convex portion of an unevenness in the uneven shape of the protective film is L1, a width of one pitch of the concave portion is L2, a pitch width of one pitch of the comb-type electrode is p, a width of one of electrode fingers which form the comb-type electrode is p1, a width between the electrode fingers is p2, and a film thickness of the comb-type electrode is h, that satisfies,

(herein, correlations of L = p, p1+p2=p, L1+L2=L, $L1 \le p1$ and $L2 \ge p2$ are satisfied).

33. (New) The electronic part according to claim 32, characterized in that in the comb-type electrode which is disposed on the substrate, a correlation between the film thickness h of the comb-type electrode and the pitch width p of one pitch of the comb-type electrode is,

$$h/(2 \times p) \leq 0.05$$
.

34. (New) The electronic part according to claim 30, characterized in that if a ratio L1/L of the width L1 of one pitch of the convex portion of the unevenness in the uneven shape of the protective film to the pitch width L of one pitch of the protective film is η and a ratio p1/p of the width p1 of one of the electrode fingers which form the comb-type electrode to the pitch width p of one pitch of the comb-type electrode is η , then a correlation between η and η is,

$$\eta' / \eta \leq 0.86$$

(herein, correlations of L = p, p1+p2=p and L1+L2=L are satisfied).

35. (New) The electronic part according to claim 30, characterized in that if a center of the width L1 of one pitch of the convex portion of the unevenness of the protective film is Lc and a center of the width p1 of the electrode finger of the comb-type electrode which is located under the pitch of the convex portion of the protective film is pc, then Lc and pc are, in plan view, substantially on a same straight line.

36. (New) The electronic part according to claim 30, characterized in that if the substrate is a lithium-tantalate substrate and a cutout angle of the lithium-tantalate substrate is D° as a rotational angle thereof around an X-axis against a Z-axis direction, then the substrate is cut out of a Y-sheet at an angle which satisfies,

$$38^{\circ} \leq D^{\circ}$$
.

37. (New) The electronic part according to claim 30, characterized in that with respect to the comb-type electrode which is disposed on the upper surface of the substrate and the protective film which covers the comb-type electrode and has the uneven shape at the top surface thereof, the correlation between the height t1 from the surface of a substrate which is in contact with the protective film to the bottom part of the concave portion of the protective film and the pitch width p of one pitch of the comb-type electrode is,

$$13\% \le t1/(2 \times p) \le 35\%$$
.

- 38. (New) The electronic part according to claim 30, characterized in that the protective film is silicon dioxide.
- 39. (New) An electronic part which includes a substrate, a comb-type electrode that is disposed on an upper surface of the substrate, and a protective film that covers the comb-type electrode, a top surface of the protective film being substantially flat,

characterized in that when a height from the surface of the substrate which is in contact with the protective film to the top surface of the protective film is t and a pitch width of one pitch of the comb-type electrode is p, if the substrate is a lithium-tantalate substrate and a cutout angle of the lithium-tantalate substrate is D° as a rotational angle thereof around an X-axis against a Z-axis direction, then the substrate is cut out of a Y-sheet at an angle which satisfies,

$$38^{\circ} \leq D^{\circ}$$
, and

that satisfies,

$$13\% \le t/(2 \times p) \le 35\%$$
.

40. (New) The electronic part according to claim 39, characterized in that in the comb-type electrode which is disposed on the substrate, a correlation between a film thickness h of the comb-type electrode and a pitch width p of one pitch of the comb-type electrode is,

$$0.05 \leq h/(2 \times p)$$
.

41. (New) An electronic part which includes a substrate, a comb-type electrode that is disposed on an upper surface of the substrate, and a protective film that covers the comb-type electrode and has an uneven shape at a top surface thereof,

characterized in that if a height from the surface of the substrate which is in contact with the protective film to the top part of a convex portion of the protective film is t, a height from the surface of the substrate which is in contact with the protective film to a bottom part of a concave portion of the protective film is t1, a height (t-t1) from the top part of the convex portion of the protective film to the bottom part of the concave portion of the protective film is t2, a pitch width of one pitch in the uneven shape of the protective film is L, a width of one pitch of the convex portion of an unevenness in the uneven shape of the protective film is L1, a width of one pitch of the concave portion is L2, a ratio (L-L2)/L of (L-L2) to the pitch width L is η , a height of the comb-type electrode is h, a pitch width of one pitch of the comb-type electrode is p, a width of one of electrode fingers which form the comb-type electrode is p1, a width between the electrode fingers is p2, and a ratio p1/p of the width p1 of the electrode finger to the pitch p of the comb-type electrode is η , that satisfies,

(herein, correlations of η '-0.3< $\eta \le \eta$ ', L=p, p1+p2=p and L1>p1 are satisfied).

42. (New) The electronic part according to claim 41, characterized in that a correlation between one pitch of the protective film and the width p2 between adjacent electrode fingers of the comb-type electrode is,

(herein, a correlations of L = p and p1+p2 = p are satisfied).

43. (New) An electronic part which includes a substrate, a comb-type electrode that is disposed on an upper surface of the substrate, and a protective film that covers the comb-type electrode and has an uneven shape at a top surface thereof,

characterized in that if a height from the surface of the substrate which is in contact with the protective film to a top part of a convex portion of the protective film is t, a height from the surface of the substrate which is in contact with the protective film to a bottom part of a concave portion of the protective film is t1, a height (t-t1) from the top part of the convex portion of the protective film to the bottom part of the concave portion of the protective film is t2, a pitch width of one pitch in the uneven shape of the protective film is L, a width of one pitch of the top part of the convex portion of an unevenness in the uneven shape of the protective film is L1, a width of one pitch of the concave portion is L2, a height of the comb-type electrode is h, a pitch width of one pitch of the comb-type electrode is p, a width of one of electrode fingers which form the comb-type electrode is p1, and a width between the electrode fingers is p2, that satisfies,

(herein, correlations of L1+L2 \langle L, L2 \langle p2, L1 \leq p1, L \rightleftharpoons p and p1+p2 \rightleftharpoons p are satisfied).

44. (New) The electronic part according to claim 41, characterized in that in the comb-type electrode, a correlation between the height h of the comb-type electrode and the pitch width p of one pitch of the comb-type electrode is,

$$h/(2 \times p) < 0.05$$
.

45. (New) An electronic part which includes a substrate, a comb-type electrode that is disposed on an upper surface of the substrate, and a protective film that covers the comb-type electrode and has an uneven shape at the top surface thereof,

characterized in that if a height from the surface of the substrate which is in contact with the protective film to the top part of a convex portion of the protective film is t, a height from the surface of the substrate which is in contact with the protective film to a bottom part of a concave portion of the protective film is t1, a width (t-t1) from the top part of the convex portion of the protective film to the bottom part of the concave portion of the protective film is t2, a pitch width of one pitch in the uneven shape of the protective film is L, a width of one pitch of the convex

portion of an unevenness in the uneven shape of the protective film is L1, a width of one pitch of the concave portion is L2, a ratio (L-L2)/L of (L-L2) to the pitch width L is η , a height of the comb-type electrode is h, a pitch width of one pitch of the comb-type electrode is p, a width of one of electrode fingers which form the comb-type electrode is p1, a width between the electrode fingers is p2, and a ratio p1/p of the width p1 of the electrode finger to the pitch p of the comb-type electrode is η , that satisfies,

0<t2<h

(herein, correlations of η '-0.3 $\langle \eta \leq \eta \rangle$, L \rightleftharpoons p, p1+p2 \rightleftharpoons p and L1>p1 are satisfied).

46. (New) The electronic part according to claim 45, characterized in that a correlation between one pitch of the protective film and the width p1 between adjacent electrode fingers of the comb-type electrode is,

L1+L2<L and L1<p1

(herein, correlations of L = p and p1+p2 = p are satisfied).

47. (New) An electronic part which includes a substrate, a comb-type electrode that is disposed on an upper surface of the substrate, and a protective film that covers the comb-type electrode and has an uneven shape at a top surface thereof,

characterized in that if a height from the surface of the substrate which is in contact with the protective film to a top part of a convex portion of the protective film is t, a height from the surface of the substrate which is in contact with the protective film to a bottom part of a concave portion of the protective film is t1, a width (t-t1) from the top part of the convex portion of the protective film to the bottom part of the concave portion of the protective film is t2, a pitch width of one pitch in the uneven shape of the protective film is L, a width of one pitch of the top part of the convex portion of an unevenness in the uneven shape of the protective film is L1, a width of one pitch of the concave portion is L2, a height of the electrode finger is h, a pitch width of one pitch of the comb-type electrode is p, a width of one of the electrode fingers which form the comb-type electrode is p1, and a width between the electrode fingers is p2, that satisfies,

0<t2<h

(herein, correlations of L1+L2 \langle L, L2 \langle p2, L1 \leq p1, L \rightleftharpoons p and p1+p2 \rightleftharpoons p are satisfied).

48. (New) The electronic part according to claim 45, characterized in that in the comb-type electrode, a correlation between the height h of the comb-type electrode and the pitch width p of one pitch of the comb-type electrode is,

$$0.05 \leq h/(2 \times p)$$
.

49. (New) The electronic part according to claim 41, characterized in that if the substrate is made of lithium tantalate and a cutout angle of the lithium-tantalate substrate is D° as a rotational angle thereof around an X-axis in a Z-axis direction, then the substrate is cut out of a Y-sheet at an angle which satisfies,

$$38^{\circ} \leq D^{\circ}$$
.

50. (New) The electronic part according to claim 41, characterized in that with respect to the protective film, if a height from the surface of the substrate to the concave portion of the protective film is t1, that satisfies,

$$18\% \le t1/(2 \times p) \le 35\%$$
.

- 51. (New) The electronic part according to claim 41, characterized in that the protective film is silicon dioxide.
- 52. (New) An electronic part which includes a substrate, a comb-type electrode that is disposed on an upper surface of the substrate, and a protective film that covers the comb-type electrode and has an uneven shape at a top surface thereof,

characterized in that if a pitch width of one pitch in the uneven shape of the protective film is L, a width of one pitch of a convex portion of an unevenness in the uneven shape of the protective film is L1, a width of one pitch of the concave portion is L2, a ratio (L-L2)/L of (L-L2) to the pitch width L is η , a pitch width of one pitch of the comb-type electrode is p, a width of one of electrode fingers which form the comb-type electrode is p1, a width between the

electrode fingers is p2, and a ratio p1/p of the width p1 of the electrode finger to the pitch p of the comb-type electrode is η , that satisfies,

$$\eta$$
 '-0.3< $\eta \leq \eta$ '

(herein, correlations of L = p, p1+p2=p and L1>p1 are satisfied).

53. (New) The electronic part according to claim 52, characterized in that a correlation between one pitch of the protective film and the width p2 between adjacent electrode fingers of the comb-type electrode is,

(herein, correlations of L = p and p1+p2 = p are satisfied).

54. (New) An electronic part which includes a substrate, a comb-type electrode that is disposed on an upper surface of the substrate, and a protective film that covers the comb-type electrode and has an uneven shape at a top surface thereof,

characterized in that if a pitch width of one pitch in the uneven shape of the protective film is L, a width of one pitch of a convex portion of an unevenness in the uneven shape of the protective film is L1, a width of one pitch of the concave portion is L2, a pitch width of one pitch of the comb-type electrode is p, a width of one of electrode fingers which form the comb-type electrode is p1, and a width between the electrode fingers is p2, that satisfies,

$$L1+L2 \le L$$
, $L2 \le p2$ and $L1 \le p1$

(herein, correlations of L = p and p1+p2 = p are satisfied).

55. (New) The electronic part according to claim 52, characterized in that if the substrate is made of lithium tantalate and a cutout angle of the lithium-tantalate substrate is D° as a rotational angle thereof around an X-axis in a Z-axis direction, then the substrate is cut out of a Y-sheet at an angle which satisfies,

56. (New) The electronic part according to claim 52, characterized in that with respect to the protective film, if a height from the surface of the substrate to the concave portion of the protective film is t, that satisfies,

$$18\% \le t/(2 \times p) \le 35\%$$
.

- 57. (New) The electronic part according to claim 52, characterized in that the protective film is silicon dioxide.
- 58. (New) Electronic equipment which includes at least one antenna and an electric circuit that is electrically connected to the antenna,

characterized in that the electric circuit is provided with a plurality of electronic parts, and at least one of these plurality of electronic parts is the electronic part according to claim 30.